

Day: Saturday Date: 4/30/2005

Time: 23:13:12

Inventor Name Search Result

Your Search was:

Last Name = PFAENDTNER

First Name = JEFFREY

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Application#		=			Inventor Name
09513871	6383306	150		PREPARATION OF A NICKEL-BASE SUPERALLOY ARTICLE HAVING A DECARBURIZED COATING CONTAINING ALUMINUM AND A REACTIVE ELEMENT	PFAENDTNER, JEFFREY A
09474550	6332931	150		METHOD OF FORMING A DIFFUSION ALUMINIDE- HAFNIDE COATING	PFAENDTNER, JEFFREY A.
09513869	6444053	150	02/28/2000	PREPARATION OF A NICKLE-BASED SUPERALLOY ARTICLE CONTAINING A REACTIVE ELEMENT AND HAVING A DECARBURIZED SURFACE AND COATING	PFAENDTNER, JEFFREY A.
09929595	6616969	150	08/14/2001	APPARATUS AND METHOD FOR SELECTIVELY COATING INTERNAL AND EXTERNAL SURFACES OF AN AIRFOIL	PFAENDTNER, JEFFREY A.
09318636	6444057	150	05/26/1999	COMPOSITIONS AND SINGLE-CRYSTAL ARTICLES OF HAFNIUM- MODIFIED AND/OR ZIRCONIUM-MODIFIED NICKEL-BASE SUPERALLOYS	PFAENDTNER, JEFFREY A.
09373267	6521294	150		ALUMINIDING OF A METALLIC SURFACE USING AN ALUMINUM-MODIFIED MASKANT, AND ALUMINUM-MODIFIED MASKANT	PFAENDTNER, JEFFREY A.

09373270	6296447	150	08/11/1999	GAS TURBINE COMPONENT HAVING LOCATION - DEPENDENT PROTECTIVE COATINGS THEREON	PFAENDTNER, JEFFREY A.
09373433	6332926	150	08/11/1999	APPARATUS AND METHOD FOR SELECTIVELY COATING INTERNAL AND EXTERNAL SURFACES OF AN AIRFOIL	PFAENDTNER, JEFFREY A.
09656287	6497920	150	09/06/2000	PROCESS FOR APPLYING AND ALUMINUM- CONTAINING COATING USING AN INORGANIC SLURRY MIX	PFAENDTNER, JEFFREY ALLAN
09693077	6533875	150	10/20/2000	PROTECTING A SURFACE OF A NICKEL-BASED ARTICLE WITH A CORROSION-RESISTANT ALUMINUM-ALLOY LAYER	PFAENDTNER, JEFFREY ALLAN
09934752	6676992	150	08/22/2001	ARTICLE PROTECTED BY A DIFFUSION ALUMINIDE COATING APPLIED BY PAINTING TECHNIQUES	PFAENDTNER, JEFFREY ALLAN
10029320	6682827	150	12/20/2001	NICKEL ALUMINIDE COATING AND COATING SYSTEMS FORMED THEREWITH	PFAENDTNER, JEFFREY ALLAN
10044618	6620524	150	01/11/2002	NICKEL ALUMINIDE COATING AND COATING SYSTEMS FORMED THEREWITH	PFAENDTNER, JEFFREY ALLAN
<u>10248056</u>	Not Issued	061	12/13/2002	BETA-PHASE NICKEL ALUMINIDE OVERLAY COATINGS AND PROCESS THEREFOR	PFAENDTNER, JEFFREY ALLAN
<u>10249564</u>	6887589	150	04/18/2003	NICKEL ALUMINIDE COATING AND COATING SYSTEMS FORMED THEREWITH	PFAENDTNER, JEFFREY ALLAN
<u>10318761</u>	Not Issued	095	12/13/2002	METHOD FOR COATING AN INTERNAL SURFACE OF AN ARTICLE WITH AN ALUMINUM-CONTAINING COATING	
10357972	Not Issued	071	02/04/2003		PFAENDTNER, JEFFREY ALLAN

				BLADE	
10357987	Not Issued	094	02/04/2003	ALUMINIDE COATING OF GAS TURBINE ENGINE BLADE	PFAENDTNER, JEFFREY ALLAN
10605858	Not Issued	080	10/31/2003	DIFFUSION COATING PROCESS	PFAENDTNER, JEFFREY ALLAN
<u>10605860</u>	Not Issued	092	10/31/2003	NI-BASE SUPERALLOY HAVING A COATING SYSTEM CONTAINING A DIFFUSION BARRIER LAYER	PFAENDTNER, JEFFREY ALLAN
10685637	Not Issued	030	10/15/2003	METHOD OF SELECTIVE REGION VAPOR PHASE ALUMINIZING	PFAENDTNER, JEFFREY ALLAN
10707465	Not Issued	030	12/16/2003	PROCESS FOR REMOVING ADHERENT OXIDE PARTICLES FROM AN ALUMINIZED SURFACE	PFAENDTNER, JEFFREY ALLAN
10707543	Not Issued	030	12/19/2003	NI-BASE SUPERALLOY HAVING A THERMAL BARRIER COATING SYSTEM	PFAENDTNER, JEFFREY ALLAN
10711584	Not Issued	030	09/27/2004	BETA-PHASE NICKEL ALUMINIDE OVERLAY COATING AND PROCESS THEREFOR	PFAENDTNER, JEFFREY ALLAN
10772534	Not Issued	061	02/05/2004	SELECTIVE REGION VAPOR PHASE ALUMINIDED SUPERALLOY ARTICLES	PFAENDTNER, JEFFREY ALLAN
10904325	Not Issued	041	11/04/2004	NICKEL ALUMINIDE COATING AND COATING SYSTEMS FORMED THEREWITH	PFAENDTNER, JEFFREY ALLAN
60415395	Not Issued	159	10/02/2002	BETA-PHASE NICKEL ALUMINIDE OVERLAY COATING AND PROCESS THEREFOR	PFAENDTNER, JEFFREY ALLAN
<u>09411209</u>	6299935	150	10/04/1999	METHOD FOR FORMING A COATING BY USE OF AN ACTIVATED FOAM TECHNIQUE	PFAENDTNER, JEFFREY ALLAN

~	Last Name	· First Name	
Search Another: Inventor	Pfaendtner	300	Search



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Time: 23:23:43

Inventor Name Search Result

Your Search was:

Last Name = SCHORR First Name = DEBORAH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10707543	Not Issued	030			SCHORR, DEBORAH A.
10426280	Not Issued	094		METHOD FOR APPLYING OR REPAIRING THERMAL BARRIER COATINGS	SCHORR, DEBORAH ANNE

Inventor Search Completed: No Records to Display.

	_ Last Name	First Name	
Search Another:	Inventor	Deborah	Search

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Day: Saturday Date: 4/30/2005

Time: 23:30:28

Inventor Name Search Result

Your Search was:

Last Name = DAROLIA First Name = RAMGOPAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10714430	Not Issued	071	11/13/2003	METHOD FOR REPAIRING COATED COMPONENTS USING NIAL BOND COATS	DAROLIA, RAMGOPAL
10721853	Not Issued	071	11/25/2003	STRENGTHENED BOND COATS FOR THERMAL BARRIER COATINGS	DAROLIA, RAMGOPAL
10735369	Not Issued	041	12/12/2003	ARTICLE PROTECTED BY A THERMAL BARRIER COATING HAVING A GROUP 2 OR 3/GROUP 5 STABILIZATION- COMPOSITION-ENRICHED SURFACE	DAROLIA, RAMGOPAL
10735370	Not Issued	041	12/12/2003	ARTICLE PROTECTED BY A THERMAL BARRIER COATING HAVING A CERIUM OXIDE- ENRICHED SURFACE PRODUCED BY PRECURSOR INFILTRATION	DAROLIA, RAMGOPAL
<u>10748516</u>	6858334	150	12/30/2003	CERAMIC COMPOSITIONS FOR LOW CONDUCTIVITY THERMAL BARRIER COATINGS	DAROLIA, RAMGOPAL
10748517	Not Issued	071	12/30/2003	CERAMIC COMPOSITIONS FOR THERMAL BARRIER COATINGS STABILIZED IN THE CUBIC CRYSTALLINE PHASE	DAROLIA, RAMGOPAL
<u>10748519</u>	6887595	150		THERMAL BARRIER COATINGS HAVING LOWER LAYER FOR IMPROVED ADHERENCE TO BOND COAT	DAROLIA, RAMGOPAL
10830685	Not Issued	030	04/22/2004	MIXED METAL OXIDE CERAMIC COMPOSITIONS FOR REDUCED CONDUCTIVITY THERMAL BARRIER COATINGS	DAROLIA, RAMGOPAL

10855687	Not Issued	030	05/27/2004	NICKEL ALUMINIDE COATING WITH IMPROVED OXIDE STABILITY	DAROLIA, RAMGOPAL
10904220	Not Issued	030	10/29/2004	COATING SYSTEMS CONTAINING GAMMA-PRIME NICKEL ALUMINIDE COATING	DAROLIA, RAMGOPAL
10904221	Not Issued	030	10/29/2004	METHODS FOR DEPOSITING GAMMA-PRIME NICKEL ALUMINIDE COATINGS	DAROLIA, RAMGOPAL
10904222	Not Issued	030	10/29/2004	SUPERALLOY ARTICLE HAVING A GAMMA-PRIME NICKEL ALUMINIDE COATING	DAROLIA, RAMGOPAL
10904325	Not Issued	041	11/04/2004	NICKEL ALUMINIDE COATING AND COATING SYSTEMS FORMED THEREWITH	DAROLIA, RAMGOPAL
10904844	Not Issued	020	12/01/2004	COATING SYSTEMS CONTAINING BETA PHASE AND GAMMA-PRIME PHASE NICKEL ALUMINIDE	DAROLIA, RAMGOPAL
10906903	Not Issued	020	03/11/2005	COATING AND COATING PROCESS INCORPORATING RAISED SURFACE FEATURES FOR AN AIR-COOLED SURFACE	DAROLIA, RAMGOPAL
10922488	Not Issued	030	08/20/2004	PROTECTED ARTICLE HAVING A LAYERED PROTECTIVE STRUCTURE OVERLYING A SUBSTRATE	DAROLIA, RAMGOPAL
10922510	Not Issued	030	08/20/2004	STABLE, HIGH-TEMPERATURE NICKEL-BASE SUPERALLOY AND SINGLE-CRYSTAL ARTICLES UTILIZING THE SUPERALLOY	DAROLIA, RAMGOPAL
10922527	Not Issued	030	08/20/2004	ARTICLE PROTECTED BY A STRONG LOCAL COATING	DAROLIA, RAMGOPAL
10984292	Not Issued	020	11/09/2004	METHODS AND APPARATUS FOR COOLING GAS TURBINE ENGINE COMPONENTS	DAROLIA, RAMGOPAL
11003244	Not Issued	020	12/03/2004	ARTICLE PROTECTED BY A DIFFUSION-BARRIER LAYER AND A PLANTIUM-GROUP PROTECTIVE LAYER	DAROLIA, RAMGOPAL
11006292	Not Issued	030	12/06/2004	THERMAL BARRIER COATING/ENVIRONMENTAL BARRIER COATING SYSTEM	DAROLIA, RAMGOPAL

				FOR A CERAMIC-MATRIX COMPOSITE (CMC) ARTICLE TO IMPROVE HIGH TEMPERATURE CAPABILITY	
11006367	Not Issued	020	12/06/2004	LOW THERMAL CONDUCTIVITY THERMAL BARRIER COATING SYSTEM AND METHOD THEREFOR	DAROLIA, RAMGOPAL
60044720	Not Issued	159	05/19/1997	NIA1+ZR BOND COAT AND METHOD FOR APPLICATION FOR THERMAL BARRIER COATINGS	DAROLIA, RAMGOPAL
60343791	Not Issued	159	10/19/2001	PHYSICAL VAPOR DEPOSITION APPARATUS AND PROCESS	DAROLIA, RAMGOPAL
60415395	Not Issued	159	10/02/2002	BETA-PHASE NICKEL ALUMINIDE OVERLAY COATING AND PROCESS THEREFOR	DAROLIA, RAMGOPAL
10710112	Not Issued	071	06/18/2004	THERMAL BARRIER COATING AND PROCESS THEREFOR	DAROLIA, RAMGOPAL (NMN)
10710895	Not Issued	020	08/11/2004	THERMALLY-STABILIZED THERMAL BARRIER COATING AND PROCESS THEREFOR	DAROLIA, RAMGOPAL (NMN)
10711240	Not Issued	030	09/03/2004	PROCESS FOR INHIBITING SRZ FORMATION AND COATING SYSTEM THEREFOR	DAROLIA, RAMGOPAL (NMN)
10248846	Not Issued	092	02/24/2003	COATING AND COATING PROCESS INCORPORATING RAISED SURFACE FEATURES FOR AN AIR-COOLED SURFACE	DAROLIA, RAMGOPAL NMN
10707543	Not Issued	030	12/19/2003	NI-BASE SUPERALLOY HAVING A THERMAL BARRIER COATING SYSTEM	DAROLIA, RAMGOPAL NMN
10708020	Not Issued	030	02/03/2004	THERMAL BARRIER COATING SYSTEM	DAROLIA, RAMGOPAL NMN

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Inventor Name Search Result

Your Search was:

Last Name = RIGNEY First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
10041072	6616410	150	11/01/2001	OXIDATION RESISTANT AND/OR ABRASION RESISTANT SQUEALER TIP AND METHOD FOR CASTING SAME	RIGNEY, JOSEPH DAVID		
10044618	6620524	150	01/11/2002	NICKEL ALUMINIDE COATING AND COATING SYSTEMS FORMED THEREWITH	RIGNEY, JOSEPH DAVID		
10063808	6869508	150	05/15/2002	PHYSICAL VAPOR DEPOSITION APPARATUS AND PROCESS	RIGNEY, JOSEPH DAVID		
10064562	6663983	150	07/26/2002	THERMAL BARRIER COATING WITH IMPROVED STRENGTH AND FRACTURE TOUGHNESS	RIGNEY, JOSEPH DAVID		
10086148	Not Issued	133	1	METHOD FOR REPLACING A DAMAGED TBC CERAMIC LAYER	RIGNEY, JOSEPH DAVID		
<u>10248056</u>	Not Issued	061	12/13/2002	BETA-PHASE NICKEL ALUMINIDE OVERLAY COATINGS AND PROCESS THEREFOR	RIGNEY, JOSEPH DAVID		
10248846	Not Issued	092	02/24/2003	COATING AND COATING PROCESS INCORPORATING RAISED SURFACE FEATURES FOR AN AIR-COOLED SURFACE	RIGNEY, JOSEPH DAVID		
10249564	6887589	150	04/18/2003	NICKEL ALUMINIDE COATING AND COATING SYSTEMS FORMED THEREWITH	RIGNEY, JOSEPH DAVID		
10604368	Not Issued	030		PROCESS FOR A BETA-PHASE NICKEL ALUMINIDE	RIGNEY, JOSEPH DAVID		

				OVERLAY COATING	
10655283	Not Issued	161	09/04/2003	METHOD FOR POST DEPOSITION OF BETA PHASE NICKEL ALUMINIDE COATINGS	RIGNEY, JOSEPH DAVID
10685637	Not Issued	030	10/15/2003	METHOD OF SELECTIVE REGION VAPOR PHASE ALUMINIZING	RIGNEY, JOSEPH DAVID
<u>10707543</u>	Not Issued	030	12/19/2003	NI-BASE SUPERALLOY HAVING A THERMAL BARRIER COATING SYSTEM	RIGNEY, JOSEPH DAVID
10711364	Not Issued	030	09/14/2004	THERMAL BARRIER COATING WITH MODULATED GRAIN STRUCTURE AND METHOD THEREFOR	RIGNEY, JOSEPH DAVID
10711584	Not Issued	030	09/27/2004	BETA-PHASE NICKEL ALUMINIDE OVERLAY COATING AND PROCESS THEREFOR	RIGNEY, JOSEPH DAVID
<u>10721853</u>	Not Issued	071	11/25/2003	STRENGTHENED BOND COATS FOR THERMAL BARRIER COATINGS	RIGNEY, JOSEPH DAVID
10772534	Not Issued	061	02/05/2004	SELECTIVE REGION VAPOR PHASE ALUMINIDED SUPERALLOY ARTICLES	RIGNEY, JOSEPH DAVID
10904220	Not Issued	030	10/29/2004	COATING SYSTEMS CONTAINING GAMMA-PRIME NICKEL ALUMINIDE COATING	RIGNEY, JOSEPH DAVID
10904325	Not Issued	041	11/04/2004	NICKEL ALUMINIDE COATING AND COATING SYSTEMS FORMED THEREWITH	RIGNEY, JOSEPH DAVID
<u>10904844</u>	Not Issued	020	12/01/2004	COATING SYSTEMS CONTAINING BETA PHASE AND GAMMA-PRIME PHASE NICKEL ALUMINIDE	RIGNEY, JOSEPH DAVID
10906903	Not Issued	020	03/11/2005	COATING AND COATING PROCESS INCORPORATING RAISED SURFACE FEATURES FOR AN AIR-COOLED SURFACE	RIGNEY, JOSEPH DAVID
10922527	Not Issued	030	08/20/2004	ARTICLE PROTECTED BY A STRONG LOCAL COATING	RIGNEY, JOSEPH DAVID
60415395	Not Issued	159	11	BETA-PHASE NICKEL ALUMINIDE OVERLAY	RIGNEY, JOSEPH DAVID

				COATING AND PROCESS THEREFOR	
09411209	6299935	150	10/04/1999	METHOD FOR FORMING A COATING BY USE OF AN ACTIVATED FOAM TECHNIQUE	RIGNEY, JOSEPH DAVID
09723273	6492038	150	11/27/2000	THERMALLY-STABILIZED THERMAL BARRIER COATING AND PROCESS THEREFOR	RIGNEY, JOSEPH DAVID

Caruch Aradhan Inventor	Last Name	First Name	
DEALCH AHOUSEL HIVEHUL	Rigney	Joseph	Search

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Day: Saturday Date: 4/30/2005

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Inventor Name Search Result

Your Search was:

Last Name = SPITSBERG

First Name = IRENE

Application#	Patent#	Statue	Date Filed	Title	Inventor Name
10710112	Not Issued				SPITSBERG, IRENE (NMN)
10710895	Not Issued	020	08/11/2004	THERMALLY-STABILIZED THERMAL BARRIER COATING AND PROCESS THEREFOR	SPITSBERG, IRENE (NMN)
10707543	Not Issued	030	12/19/2003	NI-BASE SUPERALLOY HAVING A THERMAL BARRIER COATING SYSTEM	SPITSBERG, IRENE NMN
09513871	6383306	150	02/28/2000	PREPARATION OF A NICKEL- BASE SUPERALLOY ARTICLE HAVING A DECARBURIZED COATING CONTAINING ALUMINUM AND A REACTIVE ELEMENT	SPITSBERG, IRENE T
<u>09543956</u>	6444335	150	04/06/2000	THERMAL/ENVIRONMENTAL BARRIER COATING FOR SILICON-CONTAINING MATERIALS	SPITSBERG, IRENE T
<u>09513869</u>	6444053	150	02/28/2000	PREPARATION OF A NICKLE- BASED SUPERALLOY ARTICLE CONTAINING A REACTIVE ELEMENT AND HAVING A DECARBURIZED SURFACE AND COATING	SPITSBERG, IRENE T.
09522875	6391475	150	03/10/2000	MODIFIED ALUMINUM- CONTAINING PROTECTIVE COATING AND ITS PREPARATION	SPITSBERG, IRENE T.
09524227	Not Issued	071		ALUMINIDE BOND COAT FOR A THERMAL BARRIER COATING SYSTEM AND METHOD THEREFOR	SPITSBERG, IRENE T
09546518	6482469	150		METHOD OF FORMING AN IMPROVED ALUMINIDE BOND	SPITSBERG, IRENE T.

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				COAT FOR A THERMAL	
			<u> </u>	BARRIER COATING SYSTEM	
09569289	6296909	150	05/11/2000	METHOD FOR THERMALLY SPRAYING CRACK-FREE MULLITE COATINGS ON CERAMIC-BASED SUBSTRATES	SPITSBERG, IRENE T.
09655123	6387456	150	09/05/2000	SILICON BASED SUBSTRATE WITH ENVIRONMENTAL /THERMAL BARRIER LAYER	SPITSBERG, IRENE T.
10735369	Not Issued	041	12/12/2003	ARTICLE PROTECTED BY A THERMAL BARRIER COATING HAVING A GROUP 2 OR 3/GROUP 5 STABILIZATION- COMPOSITION-ENRICHED SURFACE	SPITSBERG, IRENE T.
10735370	Not Issued	041	12/12/2003	ARTICLE PROTECTED BY A THERMAL BARRIER COATING HAVING A CERIUM OXIDE- ENRICHED SURFACE PRODUCED BY PRECURSOR INFILTRATION	SPITSBERG, IRENE T.
09039477	5985470	150	03/16/1998	THERMAL/ENVIRONMENTAL BARRIER COATING SYSTEM FOR SILICON-BASED MATERIALS	SPITSBERG, IRENE T.
09149018	6551423	150	09/08/1998	PREPARATION OF LOW-SULFUR PLATINUM AND PLATINUM ALUMINIDE LAYERS IN THERMAL BARRIER COATINGS	SPITSBERG, IRENE T.
09219151	6129954	150	12/22/1998	METHOD FOR THERMALLY SPRAYING CRACK-FREE MULLITE COATINGS ON CERAMIC-BASED SUBSTRATES	SPITSBERG, IRENE T.
09275096	6306524	150	03/24/1999	DIFFUSION BARRIER LAYER	SPITSBERG, IRENE T.
09292349	6410148	150	04/15/1999	SILICON BASED SUBSTRATE WITH ENVIRONMENTAL/ THERMAL BARRIER LAYER	SPITSBERG, IRENE T.
09345002	6455167	150	07/02/1999	COATING SYSTEM UTILIZING AN OXIDE DIFFUSION BARRIER FOR IMPROVED PERFORMANCE AND REPAIR CAPABILITY	SPITSBERG, IRENE T.
<u>10050659</u>	6572981	150	01/16/2002	THERMAL BARRIER COATING SYSTEM WITH IMPROVED ALUMINIDE BOND COAT AND	SPITSBERG, IRENE THEODOR

			METHOD THEREFOR	
09569912	6340500	150	SYSTEM WITH IMPROVED	SPITSBERG, IRENE THEODORE

	Last Name	First Name	
Search Another: Inventor	Spitsberg	Irene	Search

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Inventor Name Search Result

Your Search was:

Last Name = WALSTON First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07249824	Not Issued		09/27/1988	SELF-RIGHTING HIGHWAY MARKER	WALSTON, WILLIAM D.
09537647	6447932	150	03/29/2000	SUBSTRATE STABILIZATION OF SUPERALLOYS PROTECTED BY AN ALUMINUM-RICH COATING	WALSTON, WILLIAM S.
10013632	6656533	150	12/10/2001	LOW-SULFUR ARTICLE HAVING A PLATINUM- ALUMINIDE PROTECTIVE LAYER, AND ITS PREPARATION	WALSTON, WILLIAM S.
10013878	6797408 ·	150	12/11/2001	LOW-SULFUR ARTICLE HAVING A PLATINUM- ALUMINIDE PROTECTIVE LAYER, AND ITS PREPARATION	WALSTON, WILLIAM S.
10262114	6582772	150	09/30/2002	METHOD FOR PREPARING AN ARTICLE WITH A HAFNIUM- SILICON-MODIFIED PLATINUM-ALUMINIDE BOND OR ENVIRONMENTAL COATING	WALSTON, WILLIAM S.
<u>10715783</u>	Not Issued	080	11/18/2003	LOW SULFUR ARTICLE HAVING A PLATINUM- ALUMINIDE PROTECTIVE LAYER, AND ITS PREPARATION	WALSTON, WILLIAM S.
10943357	Not Issued	030		LOW-SULFUR ARTICLE HAVING A PLATINUM ALUMINIDE PROTECTIVE LAYER AND ITS PREPARATION	WALSTON, WILLIAM S.
07846643	5270123	150		NICKEL-BASE SUPERALLOY AND ARTICLE WITH HIGH	WALSTON, WILLIAM S.

					·
				TEMPERATURE STRENGTH AND IMPROVED STABILITY	
08100010	5455120	150	07/29/1993	NICKEL-BASE SUPERALLOY AND ARTICLE WITH HIGH TEMPERATURE STRENGTH AND IMPROVED STABILITY	WALSTON, WILLIAM S.
08176613	5482789	150	01/03/1994	NICKEL BASE SUPERALLOY AND ARTICLE	WALSTON, WILLIAM S.
08324037	5516380	150	10/14/1994	NIAL INTERMETALLIC ALLOY AND ARTICLE WITH IMPROVED HIGH TEMPERATURE STRENGTH	WALSTON, WILLIAM S.
08528273	5695821	150	09/14/1995	METHOD FOR MAKING A COATED NI BASE SUPERALLOY ARTICLE OF IMPROVED MICROSTRUCTURAL STABILITY	WALSTON, WILLIAM S.
08986886	5935353	150	12/08/1997	METHOD FOR MAKING A COATED NI BASE SUPERALLOY ARTICLE OF IMPROVED MICROSTRUCTURAL STABILITY	WALSTON, WILLIAM S.
09149018	6551423	150	09/08/1998	PREPARATION OF LOW- SULFUR PLATINUM AND PLATINUM ALUMINIDE LAYERS IN THERMAL BARRIER COATINGS	WALSTON, WILLIAM S.
09166883	6153313	150	10/06/1998	NICKEL ALUMINIDE COATING AND COATING SYSTEMS FORMED THEREWITH	WALSTON, WILLIAM S.
09210855	6514629	150	12/15/1998	ARTICLE WITH HAFNIUM- SILICON-MODIFIED PLATINUM-ALUMINUM BOND OR ENVIRONMENTAL COATING	WALSTON, WILLIAM S.
09318635	6190471	150		FABRICATION OF SUPERALLOY ARTICLES HAVING HAFNIUM-OR ZIRCONIUM-ENRICHED PROTECTIVE LAYER	WALSTON, WILLIAM S.
09318636	6444057	150		COMPOSITIONS AND SINGLE- CRYSTAL ARTICLES OF HAFNIUM-MODIFIED AND/OR ZIRCONIUM-MODIFIED	WALSTON, WILLIAM S.

·				NICKEL-BASE SUPERALLOYS	
09328574	6333121	150	06/09/1999	LOW-SULFUR ARTICLE HAVING A PLATINUM- ALUMINIDE PROTECTIVE LAYER AND ITS PREPARATION	WALSTON, WILLIAM S.
09458178	Not Issued	161	12/07/1999	NICKEL-BASE SUPERALLOY HAVING A PROTECTIVE COATING AND AN INTERMEDIATE COBALT- CONTAINING LAYER	WALSTON, WILLIAM S.
09472917	6468367	150	12/27/1999	SUPERALLOY WELD COMPOSITION AND REPAIRED TURBINE ENGINE COMPONENT	WALSTON, WILLIAM SCOTT
09855444	6502304	150	05/15/2001	TURBINE AIRFOIL PROCESS SEQUENCING FOR OPTIMIZED TIP PERFORMANCE	WALSTON, WILLIAM SCOTT
10071129	6843861	150	02/08/2002	METHOD FOR PREVENTING THE FORMATION OF SECONDARY REACTION ZONE IN SUSCEPTIBLE ARTICLES, AND ARTICLES PREPARED BY THE METHOD	WALSTON, WILLIAM SCOTT
10071130	6844086	150	02/08/2002	NICKEL-BASE SUPERALLOY ARTICLE SUBSTRATE HAVING ALUMINIDE COATING THEREON, AND ITS FABRICATION	WALSTON, WILLIAM SCOTT
10199185	Not Issued	092	07/19/2002	PROTECTION OF A GAS TURBINE COMPONENT BY A VAPOR-DEPOSITED OXIDE COATING	WALSTON, WILLIAM SCOTT
10229741	Not Issued	161	08/27/2002	REDUCED-TANTALUM SUPERALLOY COMPOSITION OF MATTER AND ARTICLE MADE THEREFROM, AND METHOD FOR SELECTING A REDUCED-TANTALUM SUPERALLOY	WALSTON, WILLIAM SCOTT
10249564	6887589		04/18/2003	NICKEL ALUMINIDE COATING AND COATING SYSTEMS FORMED THEREWITH	WALSTON, WILLIAM SCOTT
10314083	Not	095	12/06/2002	NICKEL-BASE SUPERALLOY	WALSTON,

	Issued			COMPOSITION AND ITS USE IN SINGLE-CRYSTAL ARTICLES	WILLIAM SCOTT
10357972	Not Issued	071	02/04/2003	ALUMINIDE COATING OF GAS TURBINE ENGINE BLADE	WALSTON, WILLIAM SCOTT
10357987	Not Issued	094	02/04/2003	ALUMINIDE COATING OF GAS TURBINE ENGINE BLADE	WALSTON, WILLIAM SCOTT
10615094	Not Issued	094	07/08/2003	ALUMINIDE COATING OF TURBINE ENGINE COMPONENT	WALSTON, WILLIAM SCOTT
10707543	Not Issued	030	12/19/2003	NI-BASE SUPERALLOY HAVING A THERMAL BARRIER COATING SYSTEM	WALSTON, WILLIAM SCOTT
10812628	Not Issued	030	03/29/2004	METHOD FOR SELECTING A REDUCED-TANTALUM SUPERALLOY COMPOSITION OF MATTER AND ARTICLE MADE THEREFROM	WALSTON, WILLIAM SCOTT
10904220	Not Issued	030	10/29/2004	COATING SYSTEMS CONTAINING GAMMA-PRIME NICKEL ALUMINIDE COATING	WALSTON, WILLIAM SCOTT
10904222	Not Issued	030	10/29/2004	SUPERALLOY ARTICLE HAVING A GAMMA-PRIME NICKEL ALUMINIDE COATING	WALSTON, WILLIAM SCOTT
10904325	Not Issued	041		NICKEL ALUMINIDE COATING AND COATING SYSTEMS FORMED THEREWITH	WALSTON, WILLIAM SCOTT
10922510	Not Issued	030	08/20/2004	STABLE, HIGH- TEMPERATURE NICKEL-BASE SUPERALLOY AND SINGLE- CRYSTAL ARTICLES UTILIZING THE SUPERALLOY	WALSTON, WILLIAM SCOTT

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